

What is claimed is:

1. A method for testing browser-adapting server applications, where key information directly or indirectly obtained about an information-requesting browser is evaluated in order to adapt the browser-adapting server applications, wherein key information of as large as possible a number of different browser types and versions is collected and recorded using any other server applications; and the key information recorded is used to test the information adaptation methods of the browser-adapting server applications.
2. The method as recited in Claim 1, wherein the key information of each individual browser type and of each individual browser version is transmitted to a browser-adapting server application.
3. The method as recited in one of Claims 1 or 2, wherein the information returned by the server application is compared to the information that was supplied by the server application before the adaptation method was modified.
4. The method as recited in one of Claims 1 through 3, wherein a database is maintained which keeps this indirect information available for a server application.